

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 10-222554

(43)Date of publication of application : 21.08.1998

(51)Int.CI.

G06F 17/50

G06F 17/60

(21)Application number : 09-026318

(71)Applicant : HITACHI LTD

(22)Date of filing : 10.02.1997

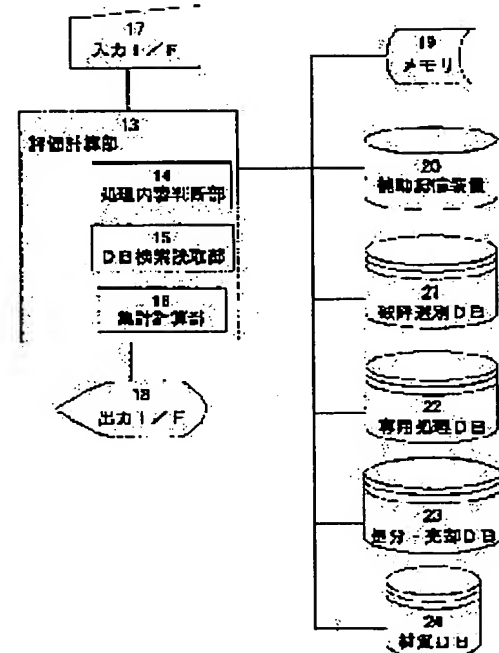
(72)Inventor : HIROSHIGE YUUZOU
NISHI TAKAYUKI
ARIMOTO SHIYOUJI
SUZUKI TATSUYA
OHASHI TOSHIJIRO

(54) PRODUCT RECYCLE EVALUATING METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a method and device for supporting how to make a product that is easily recycled by estimating and calculating necessary costs to recycle the article and the ratio of being able to recycle from information that is acquired in the process of design such as material that constitutes the article and mass.

SOLUTION: A processing content deciding part 14 decides processing contents at the time of recycling based on information that is inputted from an input I/F 17, such as material and mass of articles and parts that constitute the articles which are accumulated in memory 19 and an auxiliary storage device 20 by using a material database 24, etc. A database retrieval reading part 15 retrieves and reads various processing costs from values of various databases like a breaking selection database 21, etc., and an accumulating and calculating part 16 accumulates and calculates. Thereby, costs that are needed to recycle articles and the ratio of being able to recycle are calculated and offered to a user by an output I/F 18.



LEGAL STATUS

[Date of request for examination] 28.08.2001

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision]

BEST AVAILABLE COPY

[of rejection]

[Date of extinction of right]

Copyright (C) 1998,2003 Japan Patent Office